Temperature detector for an air-conditioned vehicle seat

Patent number:

DE19851979

Publication date:

2000-05-25

Inventor:

EKSIN HARUN (DE); HUMMEL JOHANNES (DE);

PFAHLER KARL (DE); RENNER LOTHAR (DE)

Applicant:

DAIMLER CHRYSLER AG (DE)

Classification:

- international:

B60N2/44; G05D23/00

- european:

B60H1/00Y5P; B60N2/56C4P; G01K1/16

Application number: DE19981051979 19981111 Priority number(s): DE19981051979 19981111 Also published as:

US6541737 (B1) JP2000142069 (A) GB2343747 (A) FR2785581 (A1)

Report a data error here

Abstract not available for DE19851979

Abstract of corresponding document: US6541737

A temperature detector for an air-conditioned vehicle seat with seat heating and/or seat ventilation is disclosed. To ensure accurate temperature measurement for regulation purposes close to the surface of the seat cushion while eliminating purely local temperature peaks, the temperature detector is provided with a flat, extended heat absorption surface, which is preferably formed by a thin, flexible layer of good thermal conductivity in which a temperature sensor in button or disc form is firmly embedded.

Data supplied from the esp@cenet database - Worldwide